AMENDMENT TRANSMITTAL LETTER (Lar Applicant(s): Young et al.				Docket No. 04457 (3883.00040)			
Application No. 10/749,154	Filing Date December 30, 2003	Examiner Lai, Anne Viet Ng		Customer No 35374	Group Art U	Confirmation No. 7840	
OCT 2 5 2005	5	NSING SYSTEM HAVI	NG SEN	SORS WITH	FORMED TE	RMINALS	
A TRADEMAN		COMMISSIONER FOR PATENTS:					
		n the above-identified apmitted as shown below.		٦.			
		CLAIMS AS AM	ENDED				
	CLAIMS REMAINING AFTER AMENDMENT	HIGHEST # PREV. PAID FOR		R EXTRA PRESENT	RATE	ADDITIONAL FEE	
TOTAL CLAIMS	18 -	20 =		0 x	\$50.00	\$0.00	
INDEP. CLAIMS	3 -	3 =		0 x	\$200.00	\$0.00	
Multiple Dependent Claims (check if applicable)							
TOTAL ADDITIONAL FEE FOR THIS AMENDMENT \$0.00							
Please cha A check in The Director communication Any act Any part Payment by WARNING: included of	ation or credit any over diditional filing fees redited at application process or credit card. Form Pinformation on this in this form. Provide	No. ir to cover the filing d to charge payment of rpayment to Deposit Acquired under 37 C.F.R. essing fees under 37 Cl	the follow ecount 1.16. FR 1.17.	nclosed. wing fees ass 02-2712 edit card info	rmation sho on PTO-2038	ıld not be	
Gerald E. McGlynt Reg. No. 33,737 Bliss McGlynn, P.C 2075 West Big Bea Suite 600 Troy, Michigan 48	c. ver Road		the Unit class m. P.O. Bo	ted States Postail in an envelop x 1450, Alexand (ctober 21, 2005 (Date) Signature of Mo	al Service with a e addressed to "cria, VA 22313-14. Company of the company of t	anek	
				Typed or Printed Name of Person Mailing Correspondence			



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Mer-Unit:	2030)
Examiner:	Lai, Anne Viet Nga))
Inventor(s):	Young et al.)
Serial No.:	10/749,154) AMENDMENT

Filing Date: December 30, 2003

For: VEHICLE OCCUPANT SENSING)

SYSTEM HAVING SENSORS WITH FORMED TERMINALS

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

Dear Sir:

This is in response to the Office Action dated October 3, 2005.

Amendments to the claims begin on page 2 of this paper.

Remarks/Arguments begin on page 9 of this paper.